Hewlett-Packard Company PDNO 200208772-1 Inventor: Moore

HP Contact # (650)236-2738

WHAT IS CLAIMED IS:

1. A method for communicating from a printer to a remote support location, comprising:

receiving an affirmative request for an assistance from a user of a printer:
said request having been triggered by said user's engaging a button on
said printer;

generating and transmitting a request for assistance to a remote support location in response to said user's request; and providing an indication to said user that a request for assistance has been transmitted.

- 2. The method of claim 1 at least one step of which is conditioned on verifying authorization of said user.
- 3. The method of claim 2 where said verification includes biometric authentication.
- 4. The method of claim 2 where said verification occurs at said printer
- 5. The method of claim 2 where said verification occurs at said remote location.
- 6. The method of claim 2 where:
 said remote location includes a computer sending a print job to said printer;
 said print job being suspended until said user is at physically said printer; and
 said request for assistance includes a verification that user is physically at said
 printer.
- 7. The method of claim 1 further comprising:
 receiving a response from said remote location; and
 conducting an interactive communication between said user and said remote

location.

- 8. The method of claim 7 further comprising conditioning said interactive communication on authorization of said remote location.
- 9. The method of claim 7 where said interactive communication is performed using VoIP.
- 10. The method of claim 7 where said interactive communication includes allowing said remote location to interrogate said printer.
- 11. The method of claim 10 where said interactive communication includes establishing a service call for said printer.
- 12. The method of claim 1 where:
 said printer acts as a gateway to at least another device connected thereto; and
 said request includes information of said another device.
- 13. The method of claim 12 where said information pertains to a print spooler feeding said printer from said another device.
- 14. The method of claim 12 where said another device includes a consumer electronic device.
- 15. The method of claim 12 further comprising receiving said requested information in response to a user-initiated download request.
- 16. The method of claim 12:
 where said another device includes a computer driving said printer; and
 further comprising: receiving an updated driver for said computer, and
 transmitting said driver to said computer.

- 17. The method of claim 1 further comprising:

 before at least said transmitting, attempting to locally resolve a problem at said

 printer; and

 transmitting said request in response to a failure of local resolution.
- 18. The method of claim 1 where said remote location includes a service establishment independent from an owner of said printer.
- 19. The method of claim 1 implemented in a facsimile machine.
- 20. The method of claim 1 implemented in a copier.
- 21. The method of claim 1 where said request includes information pertaining to characteristics of a print job being processed.
- 22. The method of claim 1 where said request includes information pertaining to a physical status of said printer.
- 23. The method of claim 1 where said request includes identification information of said printer.
- 24. The method of claim 1 further comprising providing an indication of unavailability while said printer remains out of service.
- 25. The method of claim 1 where said request includes audiovisual information captured from said user.
- 26. The method of claim 1 wherein at least one of said printer and said remote location is protected by a firewall, and further comprising communicating between said printer and said remote location via a channel in said firewall.

27. A computer-readable medium for communicating from a printer to a remote support location, comprising computer logic instructions that, when executed:

receive an affirmative request for an assistance from a user of a printer:

said request having been triggered by said user's engaging a button on said printer;

generate and transmit a request for assistance to a remote support location in response to said user's request; and provide an indication to said user that a request for assistance has been transmitted.

- 28. The computer-readable medium of claim 27 further comprising logic instructions that when executed:
 receive a response from said remote location; and conduct an interactive communication between said user and said remote location.
- 29. The computer-readable medium of claim 28 further comprising logic instructions for conditioning said interactive communication on authorization of said remote location.
- 30. The computer-readable medium of claim 27 further comprising logic instructions for implementing VoIP communications.
- 31. The computer-readable medium of claim 27 where: said printer acts as a gateway to at least another device connected thereto; and said request includes information of said another device.
- 32. Apparatus for communicating from a printer to a remote support location, comprising:

means for receiving an affirmative request for an assistance from a user of a

printer:

said request having been triggered by said user's engaging a button on said printer;

means for generating and transmitting a request for assistance to a remote support location in response to said user's request; and means for providing an indication to said user that a request for assistance has been transmitted.

33. A printer capable of communicating with a remote support location, comprising:

a printer engine;

an external button configured to be engaged by a user of said printer making an affirmative request for an assistance;

request management circuitry for generating and transmitting an assistance request in response to said user's affirmative request; and a network interface for transmitting said assistance request to a remote location capable of communicating with said printer.

- 34. The printer of claim 33 further comprising authentication circuitry for authorization of said user.
- 35. The printer of claim 33 further comprising:
 receiving a response from said remote location; and
 conducting an interactive communication between said user and said remote
 location.
- 36. The printer of claim 35 further comprising VoIP circuitry for performing said interactive communication.
- 37. The printer of claim 33 where: said printer acts as a gateway to at least another device connected thereto; and

said request includes information of said another device.

38. A method for receiving a communication from a printer at a remote support location, comprising:

receiving an affirmative request for an assistance from a user of a printer:
said request having been triggered by said user's engaging a button on
said printer;

establishing an interactive communication over a communications network with said user at said printer.

- 39. The method of claim 38 further providing authorization of said remote location to said printer.
- 40. The method of claim 38 where said interactive communication is performed using VoIP.
- 41. The method of claim 38 where said interactive communication includes interrogation of said printer by said remote location.